

Page 8, line 22, insert the following title: "**Brief Description of the Drawings**".

Page 8, line 26, insert the following title: "**Description of Illustrated Embodiment**".

In the Claims:

Please amend the claims as follows.

1. (Amended) Motor-driven manual wrench [containing] having a drive motor [to which a first torque limiter is attached] and [containing] a head [(1)] that has the driving tool or a receptacle for a driving tool, said wrench comprising
a ratchet drive [(6)] located in the head and a torque limiter [(5)] attached to the ratchet drive [(6)] being located in head (1) and to the drive motor such that the manual wrench forms a manually operable torque wrench whose transmittable torque is determined by the torque limiter [(5)].

2. (Amended) Manual wrench according to claim 1, [characterized in that] wherein the head [(1)] is mounted replaceably on [the rest of] the wrench.

3. (Amended) Manual wrench according to claim 1 [or claim 2], [characterized by] further comprising an adapter (12) which is connected to the drive shaft [of head (1).] and to [the] an output shaft of the motor.

4. (Amended) Manual wrench according to [one of the foregoing claims] claim 1, [characterized in that] wherein the head [(1)] is designed as an angle head [whose] having an output shaft [is] offset relative to the drive shaft.

5. (Amended) Manual wrench according to [one of the foregoing claims] claim 1,
[characterized in that] wherein the torque limiter [(5)] is designed to be adjustable such that the
transmittable tightening torque is adjustable to specified values.

6. (Amended) Manual wrench according to [one of the foregoing claims] claim 1,
[characterized in that] wherein the torque limiter [(5)] has an articulated joint [(8),] with an
articulated body [(9)] held between two supports, [the] one support [(15)] being pivotably
mounted at a distance from the articulated body [(9)], said one support enabling an articulating
motion between [this] the support [(15)] and the articulated body [(9)], [and the] said one support
having a pivot axis [of this support (15)] coinciding with [the] an axis of a shaft [(4)] whose
transmittable torque is limited by the torque limiter [(5)].

7. (Amended) Manual wrench according to [one of the foregoing claims] claim 1,
[characterized by] further comprising a visual display which is activatable when a specified
tightening torque is obtained.

8. (Amended) Manual wrench according to claim 7, [characterized in that] wherein the
display is mechanically activatable.

9. (Amended) Manual wrench according to [one of the foregoing claims] claim 1,
[characterized by] further comprising an electrical sensor which generates a signal when [the] a
specified tightening torque is obtained.

10. (Amended) Manual wrench according to claim 9, [characterized by] further
comprising an electronic circuit which is effectively connected with the sensor, the circuit
activating an one of an acoustic display and/[or] a visual display when the predetermined number
of driving operations implemented with a specified tightening torque is obtained.

11. (Amended) Manual wrench according to claim 9 [or Claim 10], [characterized by an] wherein the electronic circuit [which is effectively connected with a sensor, the circuit activating an acoustic and/or visual] activates one of the displays when a signal is received from the sensor.

12. (Amended) Manual wrench according to [claims 8 through 11] claim 8, [characterized in that] wherein the display is located at the head [(1)].

13. (Amended) Manual wrench according to [one of the foregoing claims] claim 1, [characterized in that] wherein the manual wrench is configured [has an elongate design as a] as an elongate rod-type wrench.

14. (Amended) Manual wrench according to [one of the foregoing claims] claim 1, [characterized in that] wherein the head comprises a flat output element [means is located at head (1)].

15. (Amended) Manual wrench according to [one of the foregoing claims] claim 1, [characterized in that the manual wrench is equipped with] further comprising a wireless power supply for the motor.

16. (Amended) Manual wrench according to [one of the foregoing claims characterized by] claim 1, further comprising a tubular housing accommodating the motor and a drive train, [which] said housing is designed with high bending strength, which bending strength during manipulation of the wrench allows for the transmission of considerably higher tightening torques to the driving operation than from the motor drive, with the rod-shaped housing having a grip area for manual actuation of the manual wrench.

17. (Amended) Manual wrench according to claim 16, [characterized in that] wherein the housing [consists of] is formed of metal.